

No claims have been added, canceled or amended. Accordingly, this listing of claims is provided merely for the convenience of the Examiner.

Listing of Claims:

1. (Previously Presented) A computer graphical user interface that provides access to information pertaining to a patent application, said graphical user interface comprising:

a first display section in which is displayed a plurality of first file links selectable by said user, each of said first file links providing access to a patent document that was filed in or sent from a patent office and that is stored on a computer-readable medium in an image file format, wherein when one of said first file links is selected an associated underlying resource is automatically returned; and

a second display section in which is displayed a plurality of second file links selectable by said user, each of said second file links providing access to a patent file that is associated with an application program and stored on a computer-readable medium;

wherein said patent documents and said patent files accessible from said first and second display sections all pertain to said patent application.

2. (Previously Presented) The graphical user interface of claim 1 wherein each of said patent files is stored on said computer-readable medium in a format native to said associated application program or convertible to said native format by said associated application program.

3. (Previously Presented) The graphical user interface of claim 2 wherein at least one of said patent files accessible through said plurality of second file links corresponds to a patent document accessible through said plurality of first file links.

4. (Original) The graphical user interface of claim 1 further comprising a third display section in which is displayed a plurality of third file links selectable by a user of the user interface, each of said third file links providing access to correspondence generated from one or more of an inventor client system, an in-house client system or an outside representative client

system, wherein said correspondence is stored on a computer-readable medium and pertains to said patent application.

5. (Original) The graphical user interface of claim 4 wherein said first, second and third plurality of file links are either html hypertext links or folders.

6. (Original) The graphical user interface of claim 5 wherein each of said first, second and third sections are a panel on a Web page.

7. (Original) The graphical user interface of claim 4 wherein each of said first, second and third sections are a panel of a window in a Windows™ based environment.

8. (Original) The graphical user interface of claim 4 wherein said first, second and third display sections are displayed adjacent to each other across a width of a display.

9. (Original) The graphical user interface of claim 1 wherein said second display section also includes a plurality of fourth file links wherein each of said fourth file links provides access to a document that is a prior art reference to said patent application.

10. (Original) The graphical user interface of claim 1 wherein said first and second display sections are separate windows.

11. (Original) The graphical user interface of claim 1 wherein said first and second display sections are panels of a single window.

12. (Original) The graphical user interface of claim 1 wherein said patent documents are locked and not available to be edited.

13. (Original) A method of providing access to information pertaining to a patent application, said method comprising:

storing said information on a computer-readable medium, wherein said information includes at least (i) correspondence generated from one or more of an inventor client system, an in-house client system and an outside representative client system; (ii) patent

documents filed in or sent from a patent office; and (iii) patent files associated with said patent application, wherein at least some of said patent documents are stored in an image file format and at least some of said patent files are associated with an application program;

accessing said computer-readable medium with a computer processor and using said computer processor to generate on a display at least first, second and third separate sections wherein in said first section is displayed a list of said correspondence, in said second section is displayed a list of said patent documents and in said third section is displayed a list of said patent files.

14. (Previously Presented) The method of claim 12 wherein at least some patent files are stored in a format native to said associated application program.

15. (Original) The method of claim 13 wherein said computer generates a fourth separate section, said fourth section including summary information related to said patent application including at least said application title and a file number.

16. (Original) The method of claim 15 wherein said fourth section further comprises an information icon that, when selected, causes additional summary information related to said patent application to be displayed.

17. (Original) The method of claim 13 wherein each of said first, second and third display sections comprises a plurality of rows with each row containing a file link selectable by a user to allow said user to view one or more of said correspondence, said patent documents or said patent files.

18. (Original) The method of claim 17 wherein each of said file links is either a hypertext link or a folder or package that contains other folders and/or hypertext links.

19. (Original) The method of claim 13 wherein said patent documents are locked and not available to be edited.

20. (Original) A computer-implemented method of providing access to information pertaining to a patent application, said method comprising:

storing said information on a computer-readable medium accessible to a server system, wherein said information includes at least (i) correspondence generated from one or more of an inventor client system, an in-house client system and an outside representative client system; (ii) patent documents filed in or sent from a patent office; and (iii) patent files associated with said patent application, wherein at least some of said patent documents are stored in an image file format and at least some of said patent files are associated with an application program;

generating a web page from said server system, said web page including at least first, second and third separate sections wherein said first section comprises file links to said correspondence, said second section comprises file links to said patent documents and said third section comprises file links to said patent files; and

viewing said web page from a client system.

21. (Original) The computer implemented method of claim 20 wherein said at least some patent files are stored in a format native to said associated application program.

22. (Original) The method of claim 20 wherein said patent documents are locked and thereby not available to be edited by client systems.

23. (Original) The method of claim 20 wherein said patent documents are stored in a bit-mapped format.

24. (Original) The method of claim 23 wherein said patent documents stored in bit-mapped format include documents scanned from a paper document and documents generated from said patent files.

25. (Original) The method of claim 20 wherein said web page further includes a information icon, which when selected by said client system, causes a case information web page to be generated by said server system and displayed on said client system, said case information

web page displaying at least a filing date and application number associated with said patent application.

26. (Original) The method of claim 25 wherein said case information web page further includes links to additional information associated with said patent application, including priority information, power of attorney information, assignment information and comments.

27. (Original) The method of claim 20 wherein said first, second and third sections are positioned side-by-side horizontally across said display.

28. (Original) The method of claim 20 wherein said first and third sections each comprise a create icon that when selected by a client system creates a document to be stored in that section, wherein at least some information in said document is populated with information that was previously associated with said patent application and stored in a database.

29. (Original) The method of claim 20 wherein each of said file links is either a hypertext link or a folder that contains other folders and/or hypertext links.

30. (Original) The method of claim 20 wherein said first and third sections each comprise an upload icon that when selected by a client system allows an electronic document to be associated with the patent application.

31. (Original) The method of claim 20 wherein at least one of said patent files corresponds to one of said patent documents.

32. (Original) A server system for managing information related to patent applications, said server system comprising:

- (a) a processor;
- (b) a database; and
- (c) a memory for storing a computer program;

wherein said processor is operative with said computer program to:

store, in said database, information including at least (i) correspondence generated from one or more of an inventor client system, an in-house client system and an outside representative client system; (ii) patent documents filed in or sent from a patent office; and (iii) patent files associated with said patent application, wherein at least some of said patent documents are stored in an image file format and at least some of said patent files are associated with an application program; and

generate a graphical user interface that can be displayed on a display to provide access to said information, said graphical user interface including at least first, second and third separate sections wherein said first section comprises a list of said correspondence, said second section comprises a list of said patent documents and said third section comprises a list of said patent files.

33. (Original) A networked system comprising:

(a) a communication network;

(b) a client system coupled to the communication network, said client system comprising a processor and a display;

(c) a server system coupled to the communication network, said server system comprising a processor, a database, and a memory for storing a computer program;

wherein said processor is operative with said computer program to:

store, in said database, information including at least (i) correspondence generated from one or more of an inventor client system, an in-house client system and an outside representative client system; (ii) patent documents filed in or sent from a patent office; and (iii) patent files associated with said patent application, wherein at least some of said patent documents are stored in an image file format and at least some of said patent files are associated with an application program; and

generate a graphical user interface that can be displayed on said client system display to provide access to said information, said graphical user interface including at least first, second and third separate sections wherein said first section comprises a list of said

correspondence, said second section comprises a list of said patent documents and said third section comprises a list of said patent files.

34. (Original) The networked system of claim 33 wherein said communication network is the Internet.

35. (Previously Presented) A computer graphical user interface that provides access to information pertaining to a patent or patent application, said graphical user interface comprising:
first, second and third display sections displayed side-by-side across a width of a display;

the first display section comprising a first plurality of rows, each row in the first plurality of rows including an image file link selectable by a user, each of the image file links providing access to a file history document stored on a computer-readable medium in an image file format, wherein each file history document represents a document that was filed in or sent from a patent office for the patent or patent application; and

the second display section comprising a second plurality of rows, each row in the second plurality of rows including a document file link selectable by a user, each of the document file links providing access to an application document that is associated with an application program and stored on a computer-readable medium, wherein at least one of the application documents is stored in a word processor format and corresponds to a file history document stored in an image file format that is accessible through the plurality of first file links;

the third display section including a third plurality of rows, each row in the third plurality of rows including a correspondence file link selectable by a user, each of the correspondence file links providing access to correspondence generated from one or more of an inventor client system, an in-house client system or an outside representative client system and stored on a computer-readable medium;

wherein the file history documents, the application documents and the correspondence documents accessible from the first, second and third display sections, respectively, pertain to the patent or patent application and wherein when one of said image file

links, said document file links or said correspondence file links is selected an associated underlying resource is automatically returned.

36. (Previously Presented) The graphical user interface of claim 35 further comprising a fourth display section spaced vertically from the first, second and third display sections, the fourth display section including summary information related to said patent application including at least said application title and an icon that, when selected, causes additional summary information related to said patent application to be displayed.

37. (Previously Presented) The graphical user interface of claim 1 wherein the associated underlying resource comprises a document, a page, a folder or a package.

38. (Previously Presented) The graphical user interface of claim 35 wherein the associated underlying resource comprises a document, a page, a folder or a package.